	Туре	L#	Hits	09/908,970 Search Text
1	BRS	L1	126	((original document) near3 detect\$3) same ((light near3 (level intensity amount)) with (predetermined preset (chang\$3 vary\$3 varie\$2)))
2	BRS	L2	17	1 same adjust\$5
3	BRS	Г3	14	1 same (adjust\$5 with light)
4	BRS	L4	1	<pre>3 and ((nonvolatile (non adj volatile)) with EEPROM) and RAM</pre>
5	BRS	L5	3	<pre>1 and ((nonvolatile (non adj volatile)) with EEPROM) and RAM</pre>
6	BRS	L6	30	<pre>1 and ((original document) with detect\$3 with (light illuminat\$3)).ab.</pre>
7	BRS	L7	1	6 and (nonvolatile (non adj volatile))
8	BRS	L8	29	6 not 7
9.	BRS	L9	1127	(volatile same (nonvolatile (non adj volatile))) and (writ\$3 with (nonvolatile (non adj volatile) EEPROM) with (greater less predetermined change threshold preset)) and (writ\$3 with (volatile RAM))
10	BRS	L10	0	9 and (((document original) near3 (sen\$3 detect\$3)) with light)
11	BRS	L11	22	9 and ((document original) near3 (sen\$3 detect\$3))
12	BRS	L12	1010	<pre>((original document) adj3 (detect\$3 sens\$3)).ab.</pre>
13	BRS	L13	300	12 and ((number adj times) with nonvolatile writ\$3)
14	BRS	L14	8	13 and eeprom
15	BRS	L15	12179	(original with conveying).clm. and (adjust\$5 with light with amount).clm. and ((nonvolatile eeprom) with correct\$3 with value).clm. and writing.clm. eras\$3.clm.
16	BRS	L16	0	(original with conveying) and (adjust\$5 with light with amount) and ((nonvolatile eeprom) with correct\$3 with value) and writing and eras\$3
17	BRS	L17	0	(original with conveying) and (adjust\$5 with light with amount) and ((nonvolatile eeprom) with correct\$3) and writing and eras\$3

	Туре	L #	Hits	Search Text
18	BRS	L18	0	(original with conveying) and (adjust\$5 with light) and ((nonvolatile eeprom) with correct\$3 with value)
19	BRS	L19	0	((change adj5 (greater smaller less) adj5 predetermined) with RAM) and ((change adj5 (greater smaller less) adj5 predetermined) with EEPROM)
20	BRS	L20	1	((difference adj5 (greater smaller less) adj5 predetermined) with RAM) and ((difference adj5 (greater smaller less) adj5 predetermined) with EEPROM)
21	BRS	L21	1	<pre>((difference adj10 (greater smaller less) adj10 predetermined) with RAM) and ((difference adj10 (greater smaller less) adj10 predetermined) with EEPROM)</pre>
22	BRS	L22	0	((difference adj10 (greater smaller less) adj10 predetermined) with RAM) and ((difference adj10 (greater smaller less) adj10 predetermined) adj10 EEPROM)
2-3	BR-S	L2-3	-1	<pre>((difference adj10 (greater smaller less) adj10 predetermined) with RAM) and ((difference adj10 (greater smaller less) adj10 predetermined) with EEPROM)</pre>
24	BRS	L24	0	((difference adj10 (greater smaller less) adj10 (predetermined preset amount value threshold)) with RAM) and ((difference adj10 (greater smaller less) adj10 (predetermined preset amount value threshold)) with EEPROM)
25	BRS	L25	12	(((greater smaller less) adj5 (predetermined preset amount value threshold)) with RAM) and (((greater smaller less) adj5 (predetermined preset amount value threshold)) with EEPROM)
26	BRS	L26	18	(((greater smaller less exceed\$3) adj5 (predetermined preset amount value threshold)) with RAM) and (((greater smaller less exceed\$3) adj5 (predetermined preset amount value threshold)) with EEPROM)
27	BRS	L27	6	26 not 25
28	BRS	L28	141	((greater smaller less exceed\$3) with RAM) and ((greater smaller less exceed\$3) with EEPROM)

	Туре	L #	Hits	Search Text
29	BRS	L29	13	28 and copier
30	BRS	L30	128	28 not 29
31	BRS	L31	0	30 and (digital adj copy\$3)
32	BRS	L32	1	30 and (image adj forming)
33	BRS	L33	1	30 and "399"/\$.ccls.
34	BRS	L34	1	30 and "358"/\$.ccls.
35	BRS	L35	56	30 and (original document)
36	BRS	L36	56	((greater smaller less exceed\$3) near8 RAM) and ((greater smaller less exceed\$3) near8 EEPROM)
37	BRS	L37	35	36 and (original document)
38	BRS	L38	21	36 not 37
39 .	BRS	L39	382	(EEPROM same RAM) and "358"/\$.ccls.
40	BRS	L40	303	39 and (greater small less exceed\$3)
41	BRS	L41	14	(EEPROM same RAM same (greater smaller exceed\$3)) and "358"/\$.ccls.
42	BRS	L42	141	(EEPROM with (greater small less exceed\$3)) and (RAM with (greater smaller less exceed\$3))
43	BRS	L43	92	42 and (correct\$3 adjust\$5)
44	BRS	L44	25275 5	"92" and (light\$3 illuminat\$3)
45	BRS	L45	4 4	43 and (light\$3 illuminat\$3)
46	BRS	L46	13	kellogg-david\$.in.
47	BRS	L47	3	46 and eeprom
48	BRS	L48	89	"RAYMOND CORPORATION"
49	BRS	L49	3	48 and eeprom

	Туре	L#	Hits	Search Text
50	BRS	L50	83	<pre>(correct\$3 adjust\$5) with (light\$3 illuminat\$3) with eeprom</pre>
51	BRS	L51	7	<pre>(correct\$3 adjust\$5) near (light\$3 illuminat\$3) with eeprom</pre>
52	BRS	L52	59	<pre>(correct\$3 adjust\$5) with (light\$3 illuminat\$3) with eeprom with (updat\$3 refresh\$3 stor\$3)</pre>
53	BRS	L53	54	52 not 51
54	BRS	L54	1	<pre>(correct\$3 adjust\$5) with (light\$3 illuminat\$3) with eeprom with updat\$3</pre>
55	BRS	L55	7	<pre>(correct\$3 adjust\$5) with (light\$3 illuminat\$3) with eeprom with compar\$5</pre>
56	BRS	L56	4	<pre>(threshold\$3 predetermined prestored preset reference) with (light\$3 illuminat\$3) with eeprom with compar\$5</pre>

	Туре	L #	Hits	Search Text
1	BRS	L1	116	<pre>(adjust\$5 adj5 light) with (standby (stand by))</pre>
2	BRS	L2	1	1 and 358/475.ccls.
3	BRS	L3	5	1 and "358"/\$.ccls.
4	BRS	L4	5	1 and "399"/\$.ccls.
5	BRS	L5	1	<pre>(calibrat\$3 adj5 light) with (standby (stand by))</pre>
6	BRS	L7	1	6 and "358"/\$.ccls.
7	BRS	L6	12	<pre>(adjust\$5 near3 brightness) with (standby (stand by))</pre>

.